

WEST Search History for Application 10560872

Creation Date: 2008030215:03

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonan\$2) or MRI or NMR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR)) and (coil or antenna or probe or winding)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding)) and (sensitive or sensitivity or sense)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense))) and (field-of-view or "field of view" or FOV)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV)) and (resolv\$4 or resolvability or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			03-02-2008

resolut\$4)	DWPI, TDBD				
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4)) and (frequency or readout or read or read-out or "read out")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out")) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))) and (space or spatial or spatially)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			03-02-2008

resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")))) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4))	DWPI, TDBD				
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out"))) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4))) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out"))) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV))) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same	PGPB, USPT, USOC,	ADJ			03-02-2008

(sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4))) and (gradient)	EPAB, JPAB, DWPI, TDBD				
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient)) and (path or trajectory or profil\$4 or rout\$3 or direction)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction)) and (pixel or voxel or ((volume or picture) same element))					
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element))) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation)) and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust\$3 or modif\$3) same density))					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation) and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust\$3 or modif\$3) same density))) and (rate or velocity or speed or accelerat\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

"read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation) and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust\$3 or modif\$3) same density)) and (rate or velocity or speed or accelerat\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out") same (direction))					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation) and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust\$3 or modif\$3) same density)) and (rate or velocity or speed or accelerat\$4)) not (((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation) and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust\$3 or modif\$3) same density)) and (rate or velocity or speed or accelerat\$4) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out") same (direction)))					
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (space or spatial or spatially) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out")) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV)) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation) and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust\$3 or modif\$3) same density)) and (rate or velocity or speed or accelerat\$4)) and ((frequency or readout or read or read-out or "read out") same (direction))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
6556009		ADJ			03-02-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")))) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out"))) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")))) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same	PGPB, USPT, USOC,	ADJ			03-02-2008

<p>(sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))</p>	EPAB, JPAB, DWPI, TDBD				
<p>((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4))</p>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
<p>((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look</p>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

up" or look-up or LUT or first or initial\$2) same (imag\$4)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4))) and (gradient)					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and (gradient)) and (path or trajectory or profil\$4 or rout\$3 or direction)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction)) and (pixel or voxel or ((volume or picture) same element))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

<p>((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element))) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation)</p>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
<p>((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation)) and (rate or velocity or speed or accelerat\$4)</p>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (resolv\$4 or resolvability or resolut\$4) and (frequency or readout or read or read-out or "read out") and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out")) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4)) and (gradient) and (path or trajectory or profil\$4 or rout\$3 or direction) and (pixel or voxel or ((volume or picture) same element)) and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation) and (rate or velocity or speed or accelerat\$4)) and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust\$3 or modif\$3) same density))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV)) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			03-02-2008

under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)	DWPI, TDBD				
((((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)) and (read or readout or read-out or frequency)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency)) and (direction or axis or axial\$2 or gradient)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
		ADJ			03-02-2008

(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency)) and ((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and ((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008

(alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and ((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient))))) and (((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)) same (field-of-view or "field of view" or FOV))					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and ((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))) and (((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)) same (field-of-view or "field of view" or FOV))) and ((increas\$3 or improv\$3 or improvement or enlarg\$3 or enlargement or extend\$4 or expand\$4) same (field-of-view or "field of view" or FOV))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ			03-02-2008

same (sampl\$4))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and ((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))) and (((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)) same (field-of-view or "field of view" or FOV)) and ((increas\$3 or improv\$3 or improvement or enlarg\$3 or enlargement or extend\$4 or expand\$4) same (field-of-view or "field of view" or FOV))) and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan\$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2 or reference or test) same (imag\$4))	TDBD				
20020021128.pn. and (x-axis)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
20020021128.pn. and (x)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

(encod\$3 or direction or axis or axial\$2 or gradient)))					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient)))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same	PGPB, USPT, USOC,	ADJ	YES		03-02-2008

(sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)) and (read or readout or read-out or frequency)	EPAB, JPAB, DWPI, TDBD				
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency)) and (encod\$4 or direction\$4 or axis or axial\$2 or gradient)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and (encod\$4 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

direction\$4 or axis or axial\$2 or gradient)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and (encod\$4 or direction\$4 or axis or axial\$2 or gradient) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or	PGPB, USPT,	ADJ	YES		03-02-2008

sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and (encod\$4 or direction\$4 or axis or axial\$2 or gradient) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))))	USOC, EPAB, JPAB, DWPI, TBD				
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		03-02-2008

under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and (encod\$4 or direction\$4 or axis or axial\$2 or gradient) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))))	DWPI, TDBD				
((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and (read or readout or read-out or frequency) and (encod\$4 or direction\$4 or axis or axial\$2 or gradient) and ((intermediat\$3 or middle or second or secondary or middle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))					
20050020897.pn. and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
20070103156.pn. and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(20070103156.pn. and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV)) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encode or encoding or encoded or direction or axis or axial\$2 or gradient))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

gradient))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encode or encoding or encoded or direction or axis or axial\$2 or gradient)))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encode or encoding or encoded or direction or axis or axial\$2 or gradient)))))					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encode or encoding or encoded or direction or axis or axial\$2 or gradient)))) and ((undersampl\$3 or under-sampl\$3 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$3))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV)) and ((undersampl\$3 or under-sampl\$3 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$3))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or	PGPB, USPT,	ADJ	YES		03-02-2008

sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and ((undersampl\$3 or under-sampl\$3 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$3))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))))))	USOC, EPAB, JPAB, DWPI, TDBD				
((((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and ((undersampl\$3 or under-sampl\$3 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$3))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV) and ((undersampl\$3 or under-sampl\$3 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$3))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		03-02-2008

	DWPI, TDBD				
((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))) and (sensitive or sensitivity or sense)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and (field-of-view or "field of view" or FOV)) and (coil or antenna or probe or winding)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and (field-of-view or "field of view" or FOV) and (coil or antenna or probe or winding)) and ((magnetic adj resonan\$2) or MRI or NMR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and (field-of-view or "field of view" or FOV) and (coil or antenna or probe or winding) and ((magnetic adj resonan\$2) or MRI or NMR)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and (field-of-view or "field of view" or FOV) and (coil or antenna or probe or winding) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		03-02-2008

((magnetic adj resonan\$2) or MRI or NMR) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding))	TDBD				
(((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and (field-of-view or "field of view" or FOV) and (coil or antenna or probe or winding) and ((magnetic adj resonan\$2) or MRI or NMR) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding))) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
20070103156.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(20070103156.pn.) and (((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(20070103156.pn.) and (((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(20070103156.pn.) and (((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and (field-of-view or "field of view" or FOV))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

(((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))) and (field-of-view or "field of view" or FOV or (field with view))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and (field-of-view or "field of view" or FOV or (field with view))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
		ADJ	YES		03-02-2008

(((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and (sensitive or sensitivity or sense) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))) and (field-of-view or "field of view" or FOV or (field with view))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense))) and (field-of-view or "field of view" or FOV or (field with view))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV or (field with view))) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV or (field with view)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV or (field with view)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding))) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV or (field with view)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV or (field with view)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV or (field with view)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))) and (((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) with ((sensitive or sensitivity or sense) with (coil or antenna or probe or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008

winding)))					
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or probe or winding) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and (field-of-view or "field of view" or FOV or (field with view)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)) and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) and (((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) with ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.))) and (field-of-view or "field of view" or FOV or (field with view))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
(((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.)) and (field-of-view or "field of view" or FOV or (field with view))) and (sensitive or sensitivity or sense)	PGPB, USPT, USOC, EPAB,	ADJ	YES		03-02-2008

	JPAB, DWPI, TDBD				
((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.)) and (field-of-view or "field of view" or FOV or (field with view)) and (sensitive or sensitivity or sense)) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.)) and (field-of-view or "field of view" or FOV or (field with view)) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense))) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.)) and (field-of-view or "field of view" or FOV or (field with view)) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.)) and (field-of-view or "field of view" or FOV or (field with view)) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))))) and (((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) with ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-02-2008
((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.)) and (field-of-view or "field of view" or FOV or (field with view)) and (sensitive or sensitivity or sense) and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense)) and ((reduc\$4 or lower\$3	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		03-02-2008

<p>or less) with (sampl\$4) with (rate or speed or velocity)) and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) with ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)))) and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))</p>	DWPI, TDBD				
--	------------	--	--	--	--